From: Roy Seneca/R3/USEPA/US

**Sent:** 4/6/2012 1:35:30 PM

To: "Roberts, John" < John.roberts@FOXNEWS.COM>
CC: "Terri-A White" < White.Terri-A@epamail.epa.gov>

Subject: RE: Update on latest water sampling data from Dimock, Pa.

John -- We do not have data on how much methane there typically is in Pennsylvania well water. You may want to check with Pennsylvania DEP.

Roy Seneca EPA Region 3 Press Officer Office of Public Affairs seneca.roy@epa.gov (215) 814-5567

From: "Roberts, John." < John.roberts@FOXNEWS.COM>

To: Roy Seneca/R3/USEPA/US@EPA

Date: 04/06/2012 12:43 PM

Subject: RE: Update on latest water sampling data from Dimock, Pa.

## Roy,

Question. I was at the Sautner's house on Tuesday. They can still capture enough methane in a plastic jug in about 30 seconds to light it on fire. How much methane is there typically in a Pennsylvania water well? I know there's a substantial amount that is naturally occurring.

Thanks, John Roberts Fox News Channel.

**From:** Roy Seneca [mailto:Seneca.Roy@epamail.epa.gov]

Sent: Friday, April 06, 2012 12:34 PM

Cc: Terri-A White

Subject: Update on latest water sampling data from Dimock, Pa.

EPA has completed and shared with residents and Pennsylvania state officials the second set of sampling at 20 private drinking water wells in Dimock, Pa. This set of sampling did not show levels of contaminants that would give EPA reason to take immediate action. EPA remains committed to providing Dimock residents with the best available data and information on the quality of drinking water as expeditiously as possible.

For more information on the sampling results, visit: http://www.epa.gov/aboutepa/states/pa.html

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